

Inventor Information

Inventor One Given Name:: Carsten
Family Name:: Sjoeholm
Name Suffix::
Postal Address Line One:: Alleroedvej 17
Postal Address Line Two::
City:: Alleroed
State or Province::
Country:: Denmark
Postal or Zip Code:: DK-3450
City of Residence:: Alleroed
State or Prov. of Residence::
Country of Residence:: Denmark
Citizenship Country:: DK

Inventor Two Given Name:: Peter Rahbek
Family Name:: Oestergaard
Name Suffix::
Postal Address Line One:: Kvaedevej 111
Postal Address Line Two::
City:: Virum
State or Province::
Country:: Denmark
Postal or Zip Code:: DK-2830
City of Residence:: Virum
State or Prov. of Residence::
Country of Residence:: Denmark
Citizenship Country:: DK

Inventor Three Given Name:: Anna-Marie
Family Name:: Kluenter
Name Suffix::
Postal Address Line One:: Im Leh 2a
Postal Address Line Two::
City:: Loerrach
State or Province::
Country:: Germany
Postal or Zip Code:: D-79541
City of Residence:: Loerrach
State or Prov. of Residence:: Germany

Use of Acid-Stable Subtilisin Proteases in Animal Feed
By: Carsten Stoeholm, Peter Rabbek Oestergaard, and Anna Marie Kjaerente
Filed: February 8, 2001
Information Data Sheet

Correspondence Information:

Correspondence Customer Number:: 23579
Telephone:: 404-873-8794
Fax:: 404-873-8795
Electronic Mail One:: jeanette.stines@agg.com
Electronic Mail Two:: patrea.pabst@agg.com

Application Information:

Title Line One:: USE OF ACID-STABLE SUBTILISIN PROTEASES
Title Line Two:: IN ANIMAL FEED
Title Line Three::
Total Drawing Sheets:: Three (3)
Formal Drawings?:: Yes
Application Type:: Utility
Docket Number:: NOVT 100
Licensed US Govt. Agency::
Contract or Grant Numbers One::
Contract or Grant Numbers Two::
Secrecy Order in Parent Appl.?:: No

Representative Information

Representative Customer Number:: 23579

Use of Acid-Stable Subtilisin Proteases in Animal Feed
By Carsten Sjocholm, Peter Rahbek Oestergaard, and Anna-Marie Kluenter
Filed February 8, 2001
Information Data Sheet

Continuity Information

This application is a: Non Prov. of Provisional
>Application One: 60/183,133
Filing Date: February 17, 2000
Patent Number:

which is a: Continuation in Part of
>Application Two:
Filing Date:
Patent Number:

which is a: Continuation in Part of
>Application Three:
Filing Date:
Patent Number:

which is a: Continuation in Part of
>Application Four:
Filing Date:
Patent Number:

which is a: Continuation in Part of
>Application Five:
Filing Date:
Patent Number:

Prior Foreign Applications

Foreign Application One: 2000 00200
Filing Date: February 8, 2000
Country: Denmark
Priority Claimed: Yes

Foreign Application Two:
Filing Date:

Country: